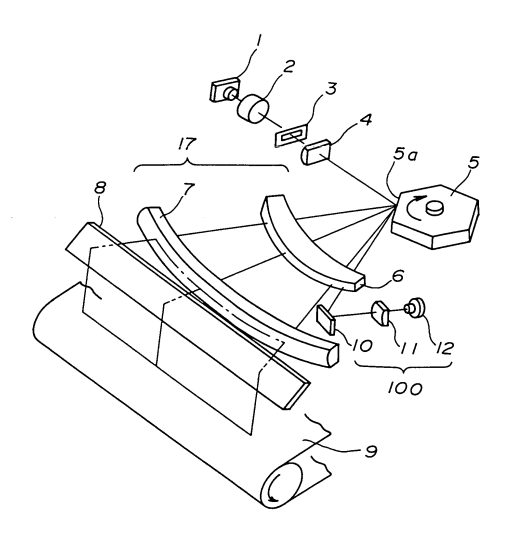
FIG. 1



OSOSTOS DECEMBE

FIG.2

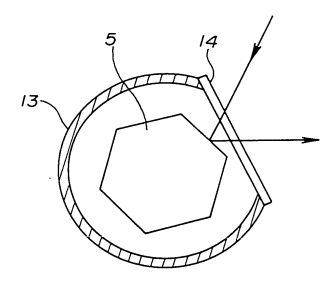
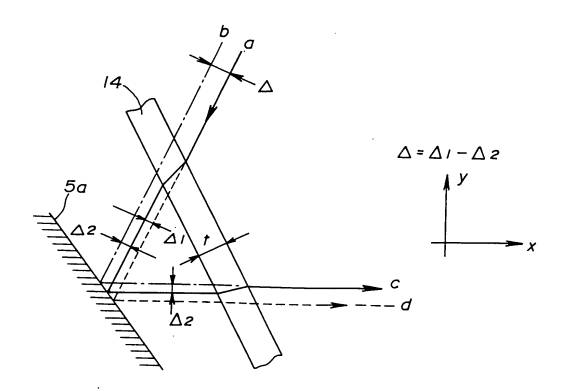


FIG.3



OBLON, SPIVAK, ET AL DOCKET #: 205447US2 INV: Nobuaki ONO, et al. SHEET <u>3</u> OF 12

FIG. 4

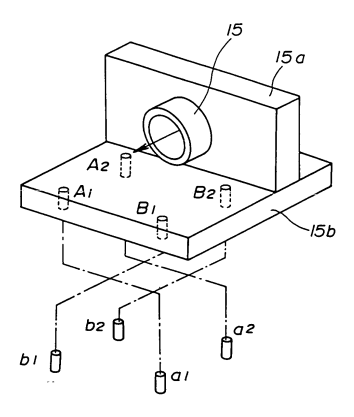
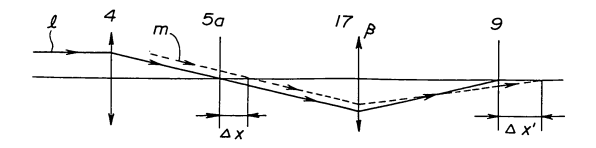


FIG.5



OBLON, SPIVAK, ET AL DOCKET #: 205447US2 INV: Nobuaki ONO, et al. SHEET 4 OF 12

FIG, 6

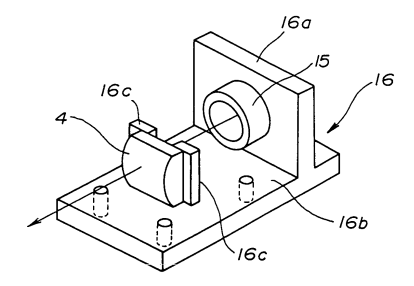


FIG.7

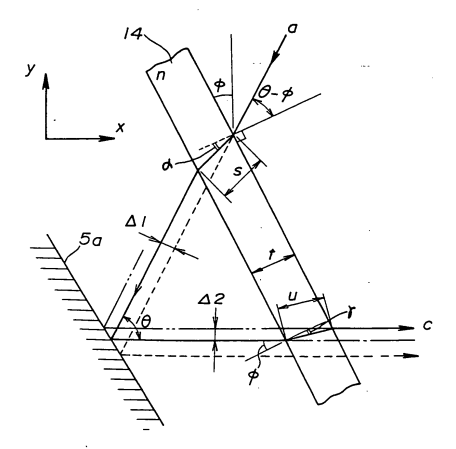


FIG.8

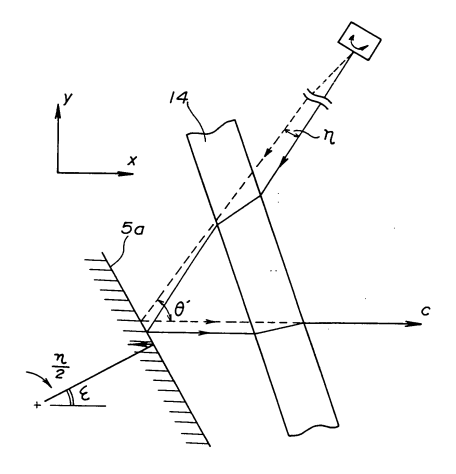


FIG. 9

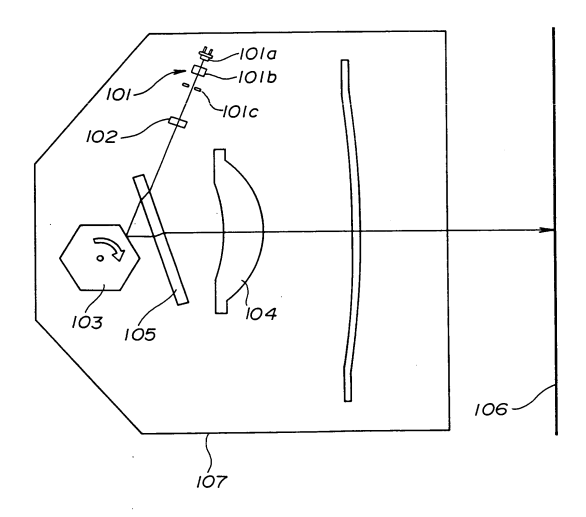


FIG. 10

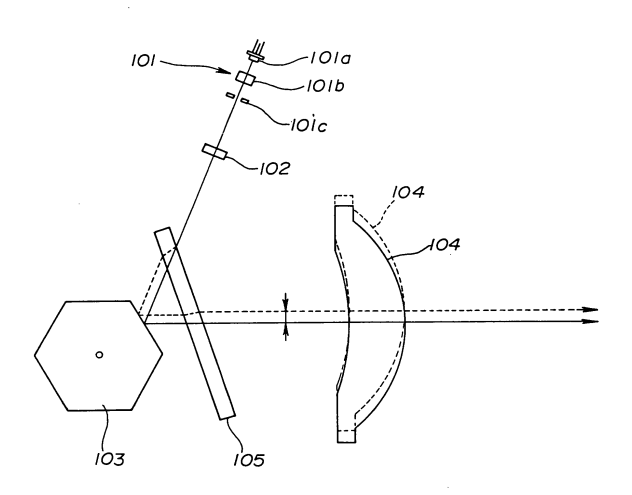
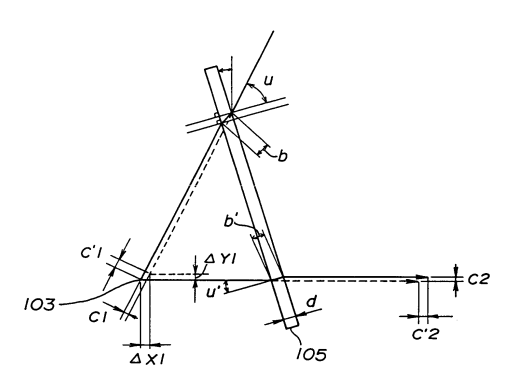


FIG. 11



FLOATING AMOUNT C'I=b.cos u
BEAM-AXIS
DEVIATION AMOUNT
CI = b sin u

$$b = d X \left( I - \frac{\cos u}{\sqrt{n^2 - \sin^2 u}} \right)$$

FLOATING AMOUNT C'2=b'cosu'
BEAM-AXIS C2=b'sinu'
DEVIATION AMOUNT

$$b' = d \times \left( I - \frac{\cos u'}{\sqrt{n^2 - \sin^2 u'}} \right)$$

## FIG. 12A

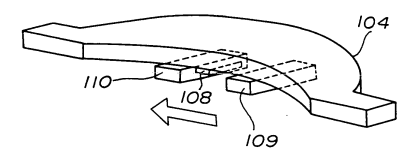
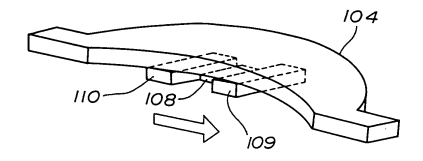


FIG.12B



## FIG. 13A

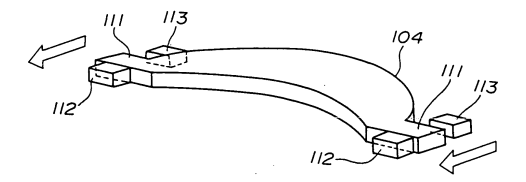
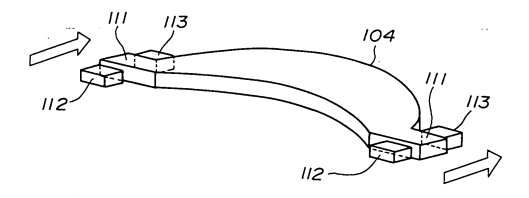


FIG.13B



## FIG. 14A

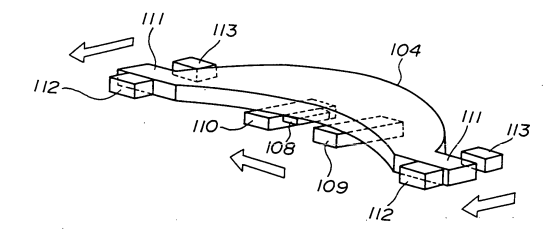


FIG. 14B

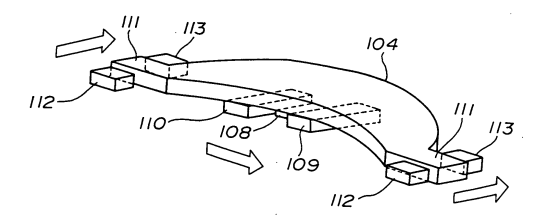


FIG. 15

